S12 Table. Sensitive analysis restricting the bivariate models to the fully controlled sample of observations. Shown are the fixed effects regression estimates using the High Cover and Long Series Sample using all observed data on Homicide Rate and Percent 15 to 29. Coefficients are exponentiated and correspond to the average proportional change in the homicide rate from a one-unit increase in the corresponding independent variable. In parenthesis are standard errors clustered by country. ***p < 0.001; **p < 0.05.

	High Coverage Sample			Lon	Long Series Sample		
	Since	Since	Since	Since	Since	Since	
	1990	1990	1990	1990	1960	1960	
Percent 15 to	1.050***	1.018	1.038**	1.053***	1.054***	1.051***	
29	(0.014)	(0.015)	(0.013)	(0.011)	(0.014)	(0.014)	
Percent Male		1.032		,	1.125	,	
		(0.053)			(0.075)		
Gini Index		0.989			0.967		
		(0.016)			(0.019)		
GDP per Cap		0.969**			0.997		
(1k)		(0.010)			(0.006)		
Percent Urban		1.008			1.022*		
		(0.009)			(0.009)		
Observations	2,283	2,283	2,558	1,136	1,136	1,621	
Countries	126	126	135	26	26	26	
\mathbb{R}^2	0.052	0.125	0.032	0.132	0.259	0.08	
F Statistic	117.915***	61.538***	80.688***	168.597***	77.294***	139.432***	